L Number	Hits	Search Text	DB	Time stamp
1	0	5874219.pn. and overlap\$	USPAT	2004/01/19 11:52
2	0	5874219.pn. and \$overlap\$	USPAT	2004/01/19 11:52
3	2359	microarray\$ or "gene chip" or biochip or	USPAT	2004/01/19 12:03
		"gene array" or "dna array" or "dna chip"		
4	2383	"14" and overlap\$	USPAT	2004/01/19 11:59
5	0	"14" and (overlap\$ near (scanning adj	USPAT	2004/01/19 12:01
		regions))		
6	18	"14" and nonoverlap\$	USPAT	2004/01/19 12:03
7	23	(microarray\$ or "gene chip" or blochip or	USPAT	2004/01/19 12:19
		"gene array" or "dna array" or "dna chip")		
_		and nonoverlap\$	TIGD TO	2004/01/10 12:20
8	0	(microarray\$ or "gene chip" or biochip or	USPAT	2004/01/19 12:20
		"gene array" or "dna array" or "dna chip")	1	
	0	and (scann\$ near boundar\$) (microarray\$ or "gene chip" or biochip or	USPAT	2004/01/19 12:20
9	0	"gene array" or "dna array" or "dna chip")	USPAI	2004/01/19 12.20
		and (scann\$ near edge\$)		
10	0	(microarray\$ or "gene chip" or biochip or	USPAT	2004/01/19 12:20
10	U	"gene array" or "dna array" or "dna chip")	USIAI	2004/01/13 12.20
		and (scann\$ near outside\$)		
11	0	(microarray\$ or "gene chip" or biochip or	USPAT	2004/01/19 12:21
+ +	O	"gene array" or "dna array" or "dna chip")	001111	2001,01,13 12.22
		and (scann\$ near peripher\$)		
12	2	(microarray\$ or "gene chip" or biochip or	USPAT	2004/01/19 12:24
	-	"gene array" or "dna array" or "dna chip")		
		and (scan\$ near edge\$)		
13	2	(microarray\$ or "gene chip" or biochip or	USPAT	2004/01/19 12:25
		"gene array" or "dna array" or "dna chip")		
		and (scan\$ near duplicat\$)		
14	9	(microarray\$ or "gene chip" or biochip or	USPAT	2004/01/19 12:31
		"gene array" or "dna array" or "dna chip")		
		and (scan\$ near overlap\$)		1
15	0	(microarray\$ or "gene chip" or biochip or	USPAT	2004/01/19 12:31
		"gene array" or "dna array" or "dna chip")		
		and (scan\$ near "no overlap\$")		
16	0	(microarray\$ or "gene chip" or biochip or	USPAT	2004/01/19 12:31
		"gene array" or "dna array" or "dna chip")		
	_	and (scan\$ near "no\$ overlap\$")		0004/01/10 10 22
18	0	(microarray\$ or "gene chip" or biochip or	USPAT	2004/01/19 12:33
		"gene array" or "dna array" or "dna chip")		
10	1	and (scan\$ near (no near overlap\$))	HCDAM	2004/01/19 12:36
19	1	(microarray\$ or "gene chip" or biochip or "gene array" or "dna array" or "dna chip")	USPAT	2004/01/19 12.30
		and (scan\$ near (non near overlap\$))	:	
20	. 6	(microarray\$ or "gene chip" or biochip or	USPAT	2004/01/19 12:39
20	b	"gene array" or "dna array" or "dna chip")	OSTAT	2004/01/19 12:39
		and (scan\$ near size)		
21	24	(microarray\$ or "gene chip" or biochip or	USPAT	2004/01/19 12:52
21		"gene array" or "dna array" or "dna chip")		
		and (scan\$ near region)		
22	2	(microarray\$ or "gene chip" or biochip or	USPAT	2004/01/19 12:52
	_	"gene array" or "dna array" or "dna chip")		
		and (scan\$ near (limit or adjust or	1	
		chnage))		
23	21		USPAT	2004/01/19 12:53
		"gene array" or "dna array" or "dna chip")		
		and (scan\$ near (limit\$ or adjust\$ or		
		chang\$))		

sian same adjust size